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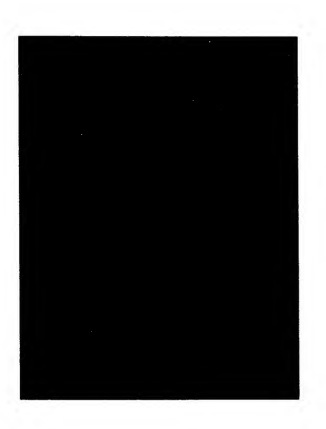
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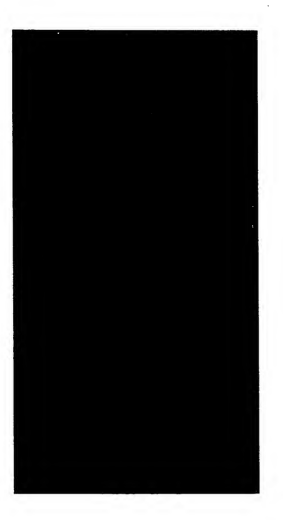
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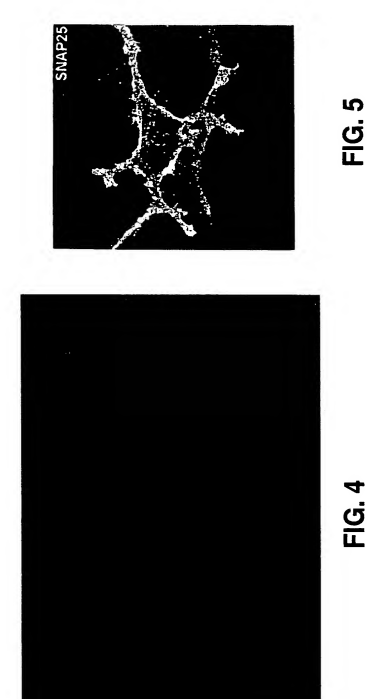


GFP-LCA (wt)



GFP-TLCA

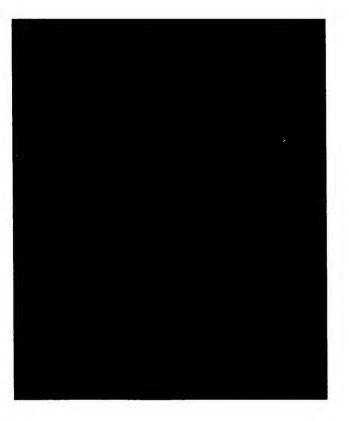
	RGIITSK	LEEFYKLLCV	NGONTEINNM NFTKLKNFTG L'FEFYKLL'CV RGIITSK	NGONTEINNM	401
LRNTNLAANF	SFN	AVEKINIVPK *	NRKTYLNFDK AVFKINIVPK VNYTIYDGFN	DNFVKFFKVL	351
YKMLTEIYTE	LLSEDTSGKF SVDKLKFDKL YKMLTEIYTE		SIVGTTASLO YMKNVFKEKY	SIVGTTASLO	301
DIASTLNKAK	EMSGLEVSFE ELRTFGGHDA KFIDSLQENE FRLYYYNKFK DIASTLNKAK	KFIDSLQENE	ELRTFGGHDA	EMSGLEVSFE	251
VEKVNTNAYY	VDINPLLGAG KFATDPAVTL AHELIHAGHR LYGIAINPNR VFKVNTNAYY	AHELIHAGHR	KFATDPAVTL	VDTNPLLGAG	201
FTFGFEESLE	VLNLTRNGYG STQYIRFSPD FTFGFEESLE	VLNLTRNGYG	VIIGPSADII QFECKSFGHE	VIIGPSADII	151
GSYRSEELNL	DLGRMLLTSI VRGIPFWGGS TIDTELKVID TNCINVIQPD GSYRSEELNL	TIDTELKVID	VRGIPFWGGS	DLGRMLLTSI	101
TKLFERIYST	PPEAKQVPVS YYDSTYLSTD NEKDNYLKGV TKLFERIYST	YYDSTYLSTD	PPEAKQVPVS	TNPEEGDLNP	51
IWVIPERDIF	PFVNKOFNYK DPVNGVDIAY IKIPNVGQMQ PVKAFKIHNK IWVIPERDTF	IKIPNVGQMQ	DPVNGVDIAY	PFVNKOFNYK	-1



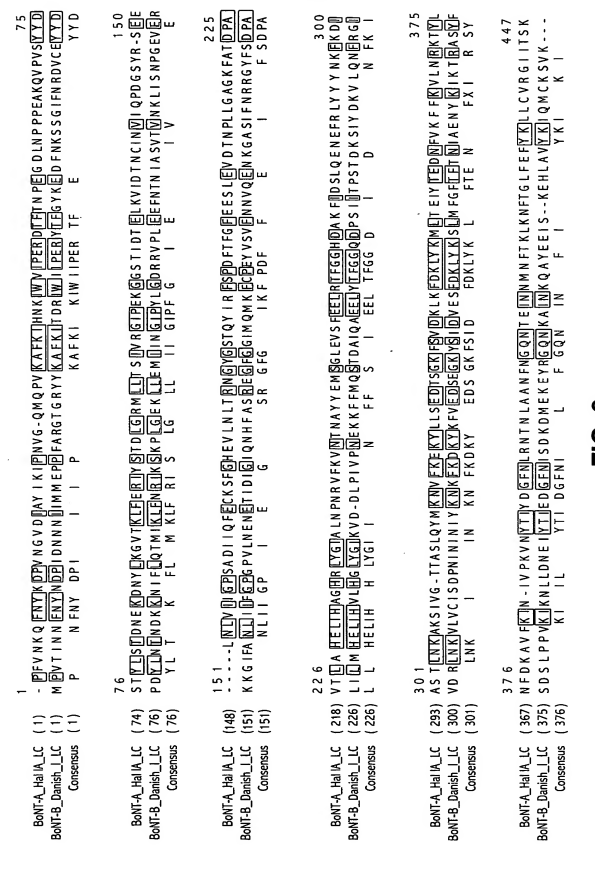
Type A X-Ray Structure Botulinum Toxin

Red = translocational domain

Yellow = protease domain Green = binding domain



GFP-LCB (wt)



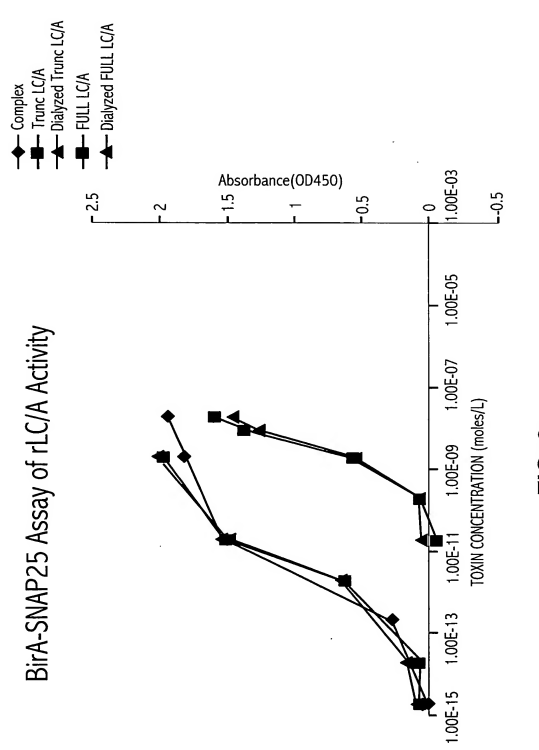


FIG. 9

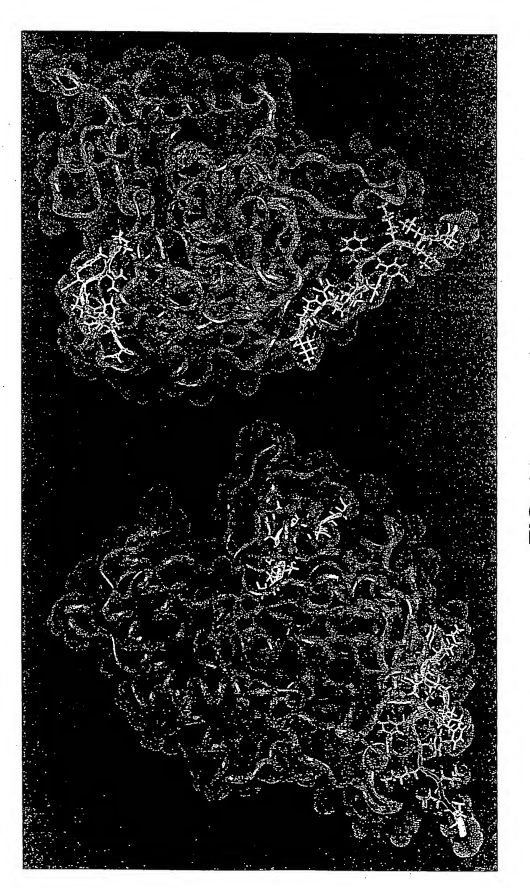
Comparison of LC/A constructs expressed from E. coli for in vitro analysis

	PFVNKQFNYKDFV	YKDPV	IGSFVNKQFNYKDPV
S-tag		GLVPRGSGMKETAAAKFERQHMDSPDLGTDDDDKAMYKDPV	GLVPRGSGMKETAAAKFERQHMDSPDLGTDDDDKAMGSFVNKQFNYKDPV
6xHis		HHHHHSS	N-His LC/A MHHHHHHSGGLVPRGS
	Wildtype LC/A	trun LC/A	N-His LC/

|..NFTKL|....TRAHHHHHH 6xHis Wildtype LC/A ...NFTKLKNFTGLFEFYKLLCVRGIITSK N-His LC/A |..NFTKLKNFTGLFEFYKLLCVRGIITSK trun LC/A

Truncated LC construct published

- Kadkhodayan, S. et al. Prot. Exp. Purif. 2000, 19, 125-130
- Crystal structure reported at IBRCC in Oct. 2000



Ö

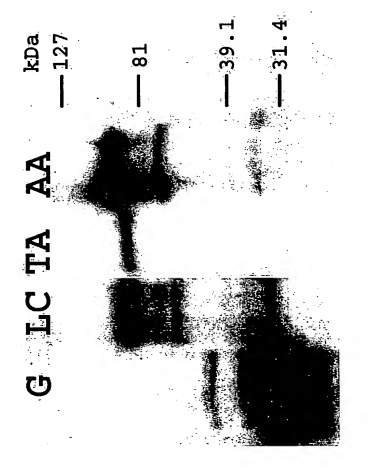


FIG. 12

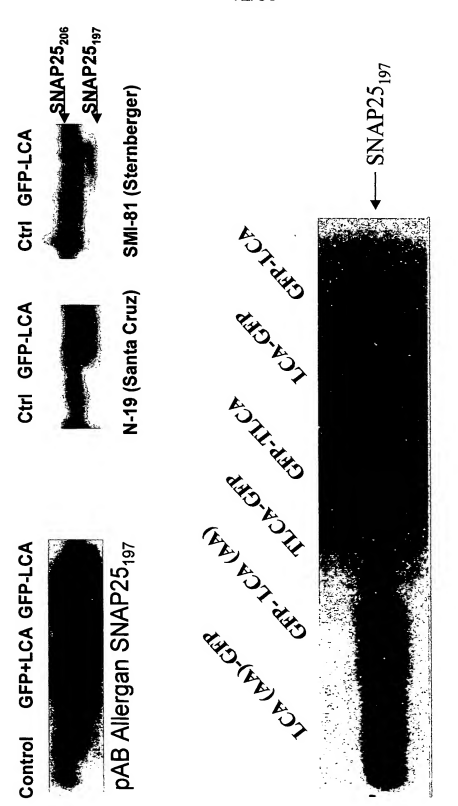
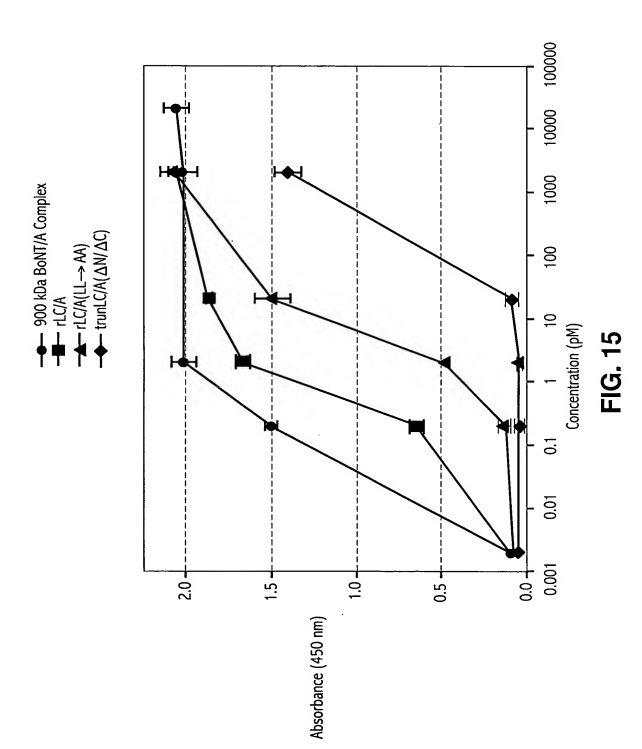
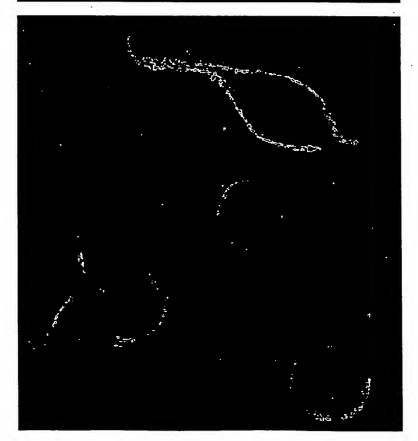


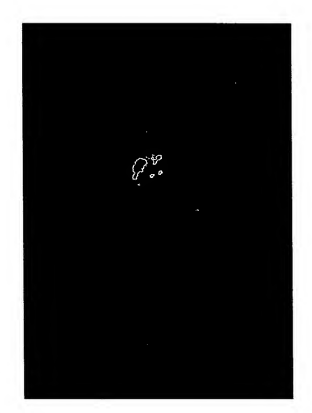
FIG. 13

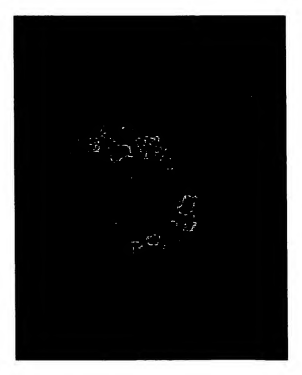
rLC/A	$rLC/A(LL \rightarrow AA)$	trunLC/A(∆N8/∆C22)*
	AA	His63
LC/A	TC/A	TC/A
// His10////S3	// His6////S3	His6

FIG. 14

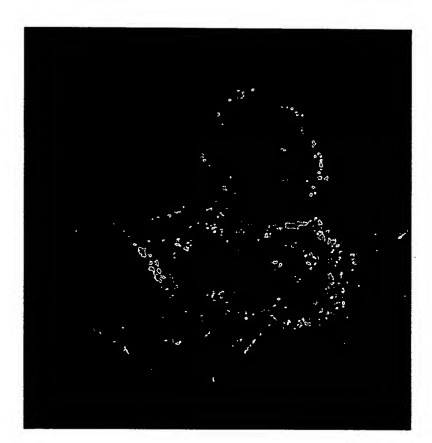






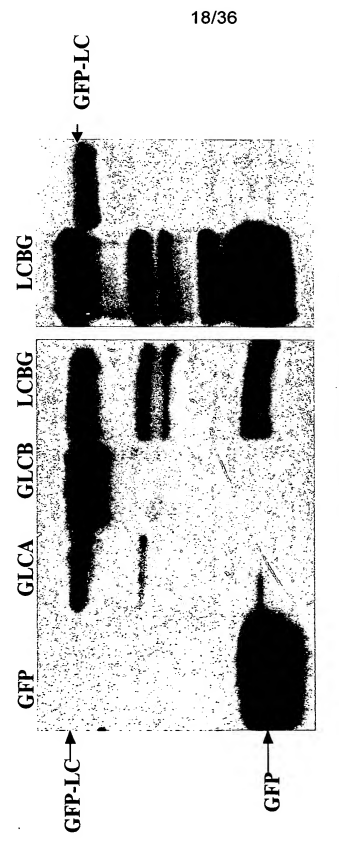


-1G. 17







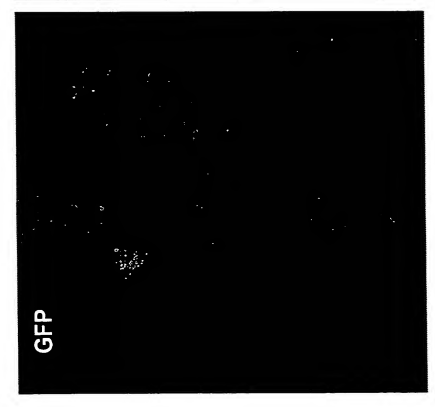


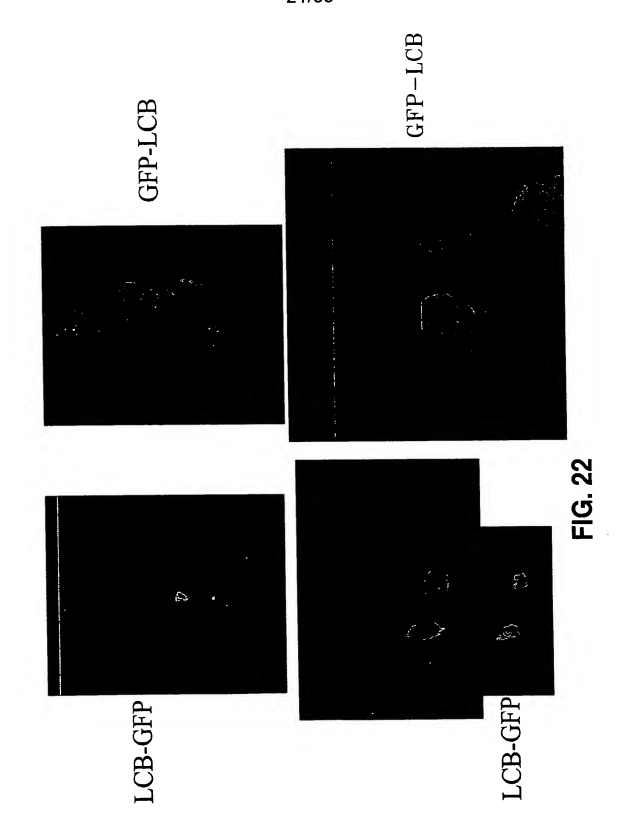
IP: GFP (3E2) // WB:GFP (PolyAb)

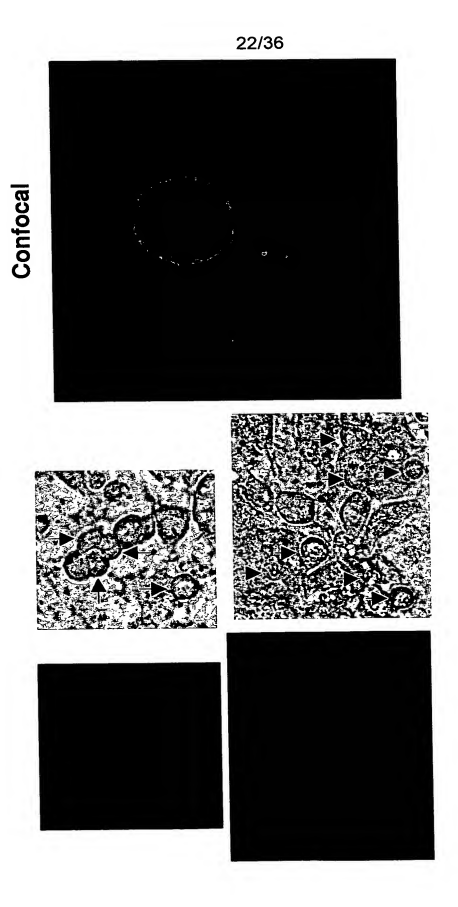
FIG. 19

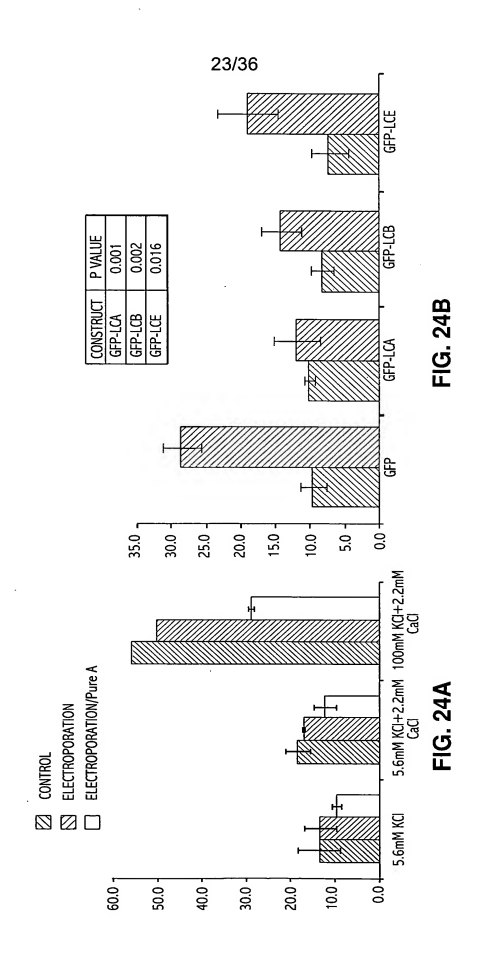


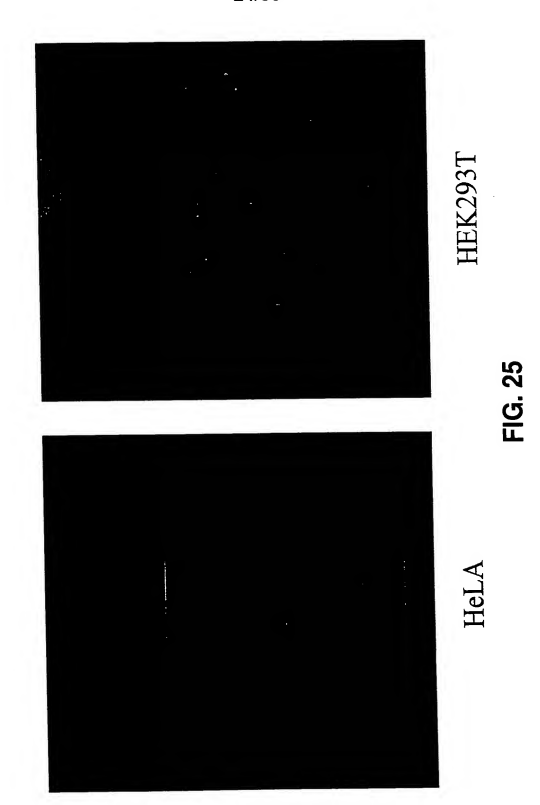
FIG. 20

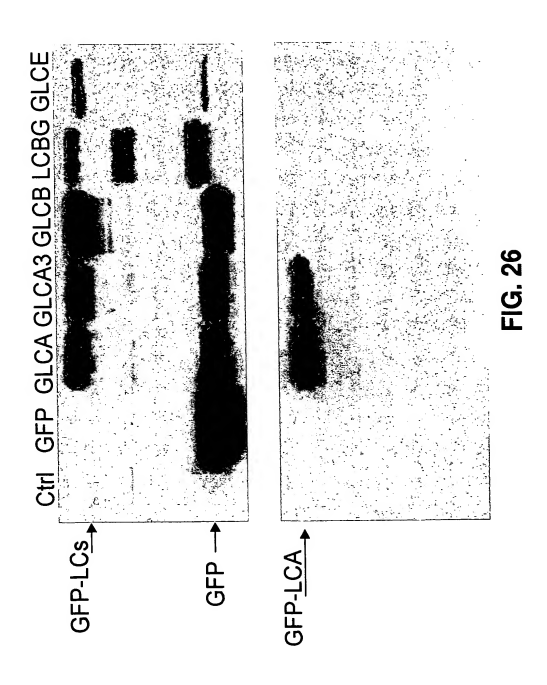


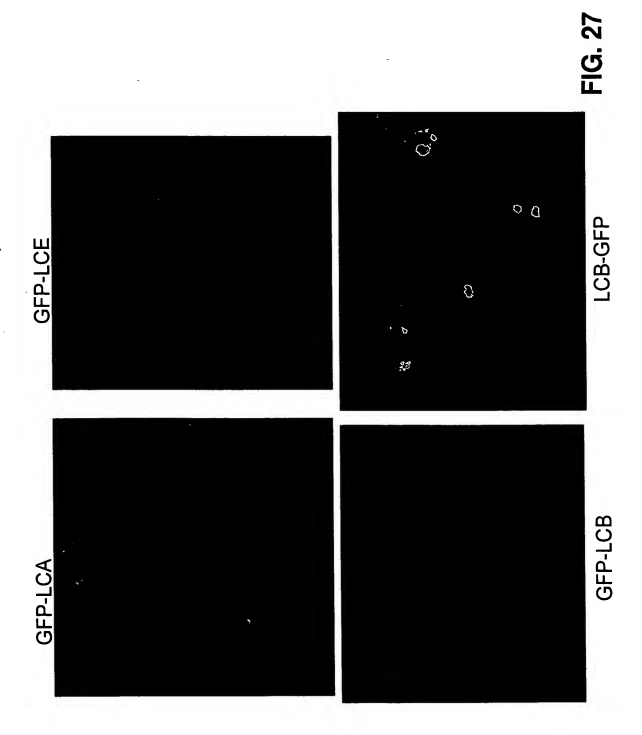


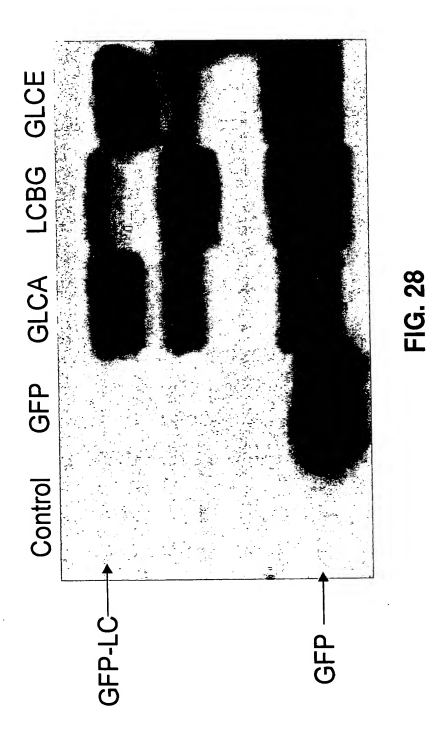


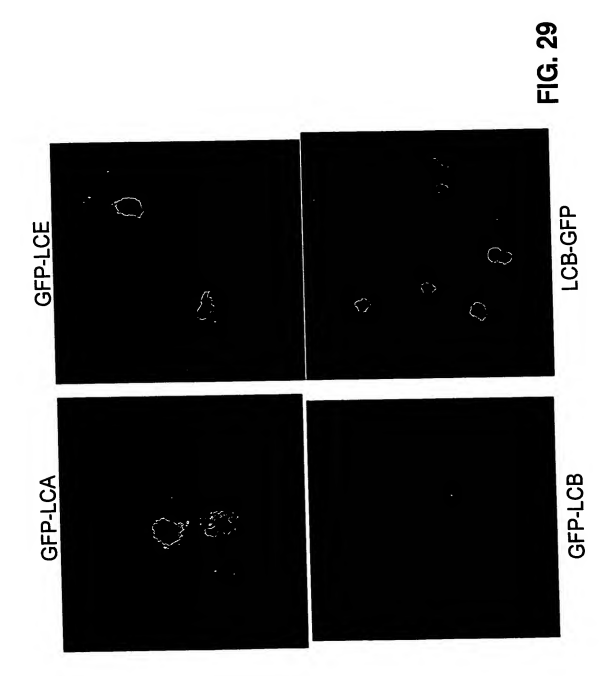












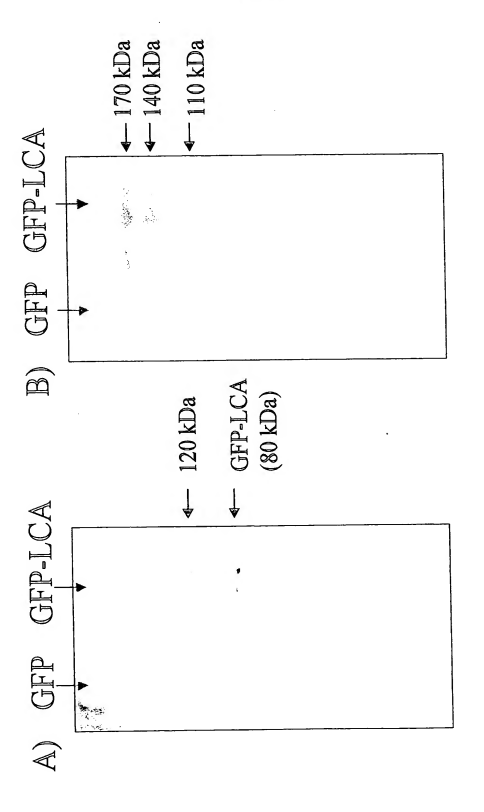
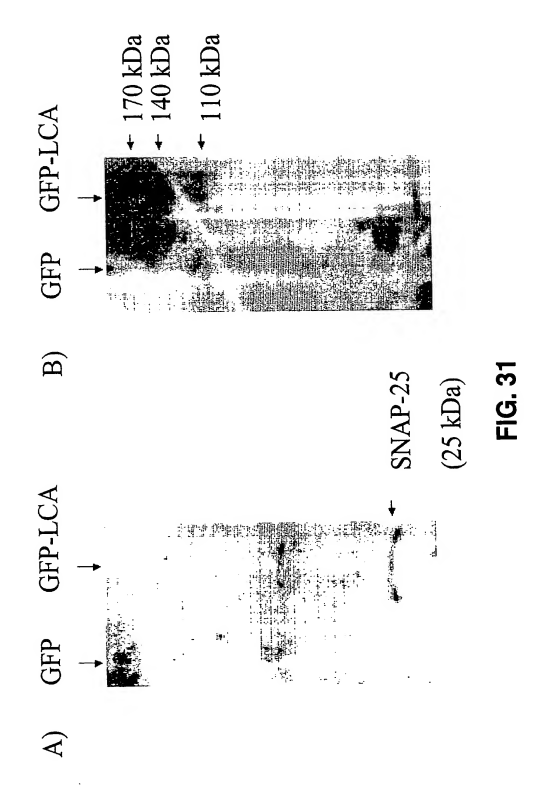
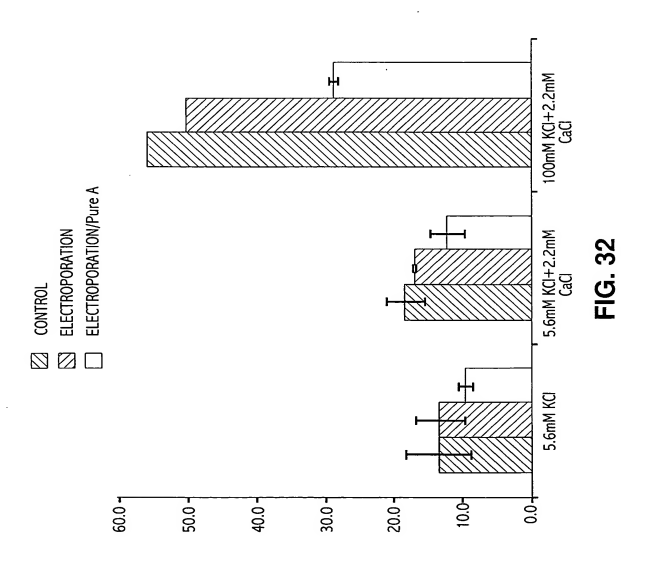


FIG. 30





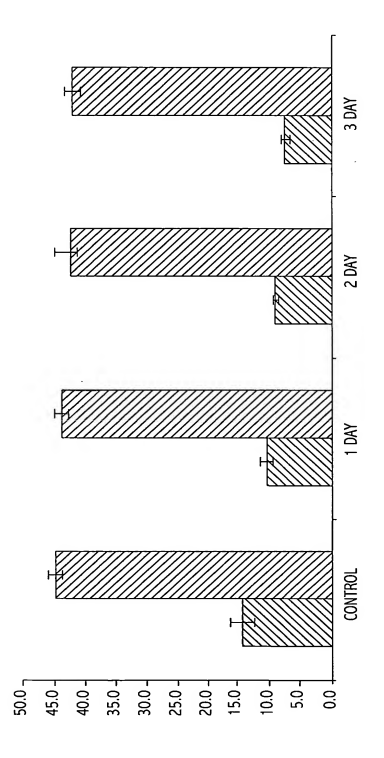
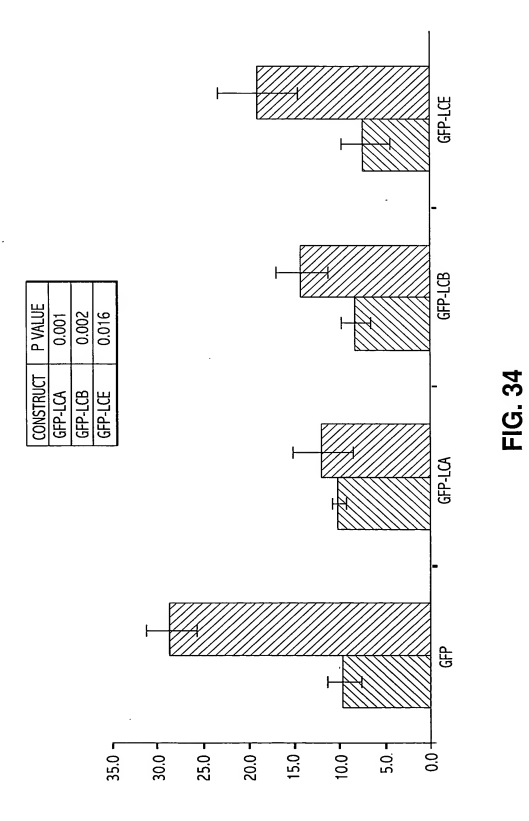
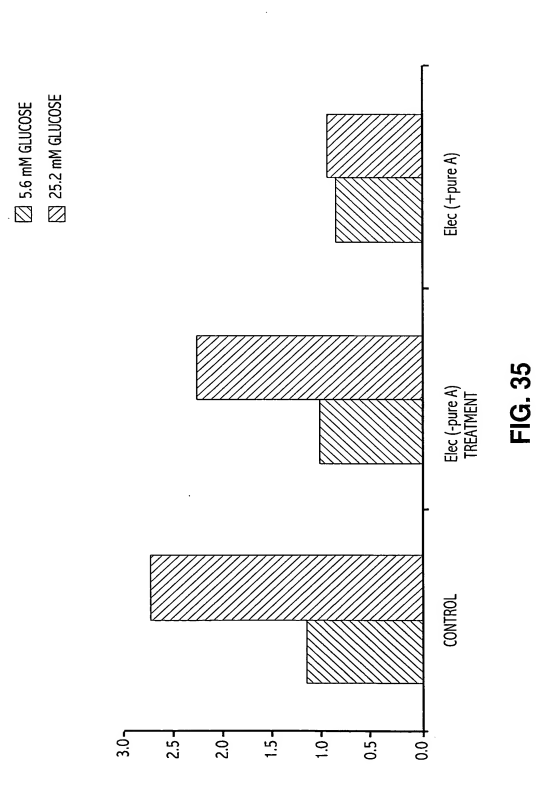
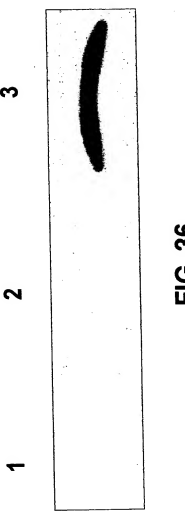


FIG. 33







-1G. 36

